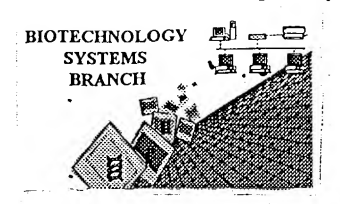
Re-nun

RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09/669.8/78
Source:	1602
Date Processed by STIC:	1/26/2002 4

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
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FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.6 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

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Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

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Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
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 U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
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Revised 01/29/2002



1600

RAW SEQUENCE LISTING

D.

DATE: 01/26/2002

420

PATENT APPLICATION: US/09/669,817B

TIME: 13:32:30

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 1 <110> APPLICANT: Byrum, Joseph R.
         Ruan, Yijun G.
         Wallick, C. Kevin
 5 <120> TITLE OF INVENTION: Nucleic Acid Molecules And Other Molecules Associated With
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 8 <130> FILE REFERENCE: 38-21(51469)B
10 <140> CURRENT APPLICATION NUMBER: US 09/669,817B
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Whenever

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                                                                         180
34 aggagaagaa getgggeeag aagttegtea tegaegtega egeetggatg gatetegeeg
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36 ccgccgggga ctccgacgac atctccgaca ccgtcagcta caccgaaatc tacaggatag
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38 ccaagaatgt agtcgaaggc ccgtcgcaca atctgttgga atcggtggct cagtcgattg
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68 ceggaaagae cacaateete tacaagetea ageteggega gategteace accateecea
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DATE: 01/26/2002 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/669,817B TIME: 13:32:30 Input Set : D:\RiceJumbolReg..rpt Output Set: N:\CRF3\01262002\I669817B.raw 74 teatettige tgtggaeage aatgataggg accgtgttgt cgaageeagt gatgagetee 76 acaggatget gaacgaggat gagetacgtg atgetgtget getngtettg etacaagcag 540 78 atotgocaac gotatgatgo tgotggacac tgatago 577 81 <210> SEQ ID NO: 3 82 <211> LENGTH: 232 83 <212> TYPE: DNA 84 <213> ORGANISM: Oryza sativa 86 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a05b1 88 <400> SEQUENCE: 3 60 90 etcetecatt tttgetaate eegacetete teeetegeta ateegeegeg aegegeaege 92 gegegeagta caaateegeg eegeegaeet egeetegeeg agettgegag gtggtteeee 120 94 gttcggcccc cggggggccc gccatgggct agggtttgcg ggcgatggag tgggacagcg 180 96 actcggaggg gagcggagac gaggaggagg aggaggagga ggaggaggg gt 232 99 <210> SEO ID NO: 4 100 <211> LENGTH: 523 101 <212> TYPE: DNA 102 <213> ORGANISM: Oryza sativa 104 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a06b1 106 <400> SEQUENCE: 4 108 atotgatoag cagatoacca agtotootto acactoccao tocagoggoa gotgagoaga 60 110 gagetecace geogeoggeé accatgagtt etcaccaceg ttacgeceae etcetegacg 120 112 acceptett coepteca eggegteet cetesteetg eccetteete teeccaceeg 180 114 cegitteete cacetgeeca tiettegeec tegacteece ettegetget gaecettiec 240 116 atotocacco ottoctocco acgoegacca ctagotocct cotogaccoo ttoctoctoc 300

118 acacceteae egacegegte teceaacteg agetegeeet egeegeeege geeceaeace 360 120 ccaggcccac cagcaggaag tgcacctatg tcaccgagtc caccggccgc atggtcaagt 420 122 ggaccaccga ggacaageet egegeeggeg agagggtget caagtgggag getgageteg 480 124 actoccocta cgacgatgga ttogaccgca agtggaagtg gga 523 127 <210> SEQ ID NO: 5 128 <211> LENGTH: 511 129 <212> TYPE: DNA 130 <213> ORGANISM: Oryza sativa 132 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a08b1 134 <400> SEQUENCE: 5 136 ttgcttcaaa aaaaatcaaa caaaaagaaa aaatattccc catctgtgaa attcgcaaaa 60 138 ccctagegeg geggegatgt egaacaegag ggtgttette gaeatgaeeg teggeggage 120 140 teeggegggg eggategtga tggagetgta egegaaggae gtgeegegga eggeggagaa 180 142 cttccgcgcg ctctgcaccg gcgagaaggg cgtgggcaag agcggcaagc cgctgcacta 240 300 144 caaggggage acettecace gegtgatece ggagtteatg tgecagggeg gegaetteae 146 ccgcggcaac ggcacgggag gggagtcgat ctacggcgag aagttcgccg acgaggtgtt 360 148 caagttcaag cacgacagee eeggcateet gtecatggeg aacgeeggge ecaacactaa 420 150 cgggtcccag ttcttcatct gcaccgtgcc ctgcagctgg ctggacggga agcacgtcgt 480 152 gttcggccgc gtcgtcgagg gcatggacgt c 511 155 <210> SEQ ID NO: 6 156 <211> LENGTH: 500 157 <212> TYPE: DNA 158 <213> ORGANISM: Oryza sativa 762207 160 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a11b1

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RAW SEQUENCE LISTING DATE: 01/26/2002 PATENT APPLICATION: US/09/669,817B TIME: 13:32:30

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Output Set: N:\CRF3\01262002\1669817B.raw

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	ctacgtctac aagcgccgct	_ ,	_		- • •	240
	gaagetgeag etegeggega					-300-
	ccagteggcc cgccctacg					360
	qcacqccatt gctggaaggc					420
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	ataccagcaa cgatgatagc	_				240
	gctcagcaga aggagttcaa					300
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	gteteeetea eeggegtttg			-		120
	cgaagtcagc aactccatct					180
	gcccaactgg aacaggatge	- -	= = = = =	·		240
	gctgcggcgg ctgcttgcgt		•	-		300
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	agtcatgaca gataatgatg			-	=	180
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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/669,817B

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DATE: 01/26/2002

Time: 13:32:30

Output Set: N:\CRF3\01262002\1669817B.raw

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272 ccgggggggc tgctgccgcg aggggtggag tcgtacagcc tcgacgaggc gaacgggctg
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304 aggagataaa caaggegaet teteeaceet actatggaeg tggcccaatt caattgaeag
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330 eggetgecae tetggageat ggeatgeate caccaattge geegaaacea gaatggegtg
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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/669,817B

DATE: 01/26/2002
TIME: 13:32:30

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Output Set: N:\CRF3\01262002\1669817B.raw

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The types of errors shown exist throughout the Sequence Listing. Please check subsequent sequences for similar errors.

FYSI

Use of n and/or Xaa has been detected in the Sequence Listing. Review the Sequence Listing to insure a corresponding explanation is presented in the <220> to <223> fields of

each sequence using n or Xaa.

VERIFICATION SUMMARY DATE: 01/26/2002 PATENT APPLICATION: US/09/669,817B TIME: 13:32:31

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Output Set: N:\CRF3\01262002\1669817B.raw

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L:790 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28
L:950 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:34
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L:1448 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:53
L:1636 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:60
L:1700 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:62
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L:2192 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:80
L:2434 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:89
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L:10230 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:418
L:10310 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:421
L:10494 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:428
L:10594 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:431
L:10652 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:433
L:10684 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:434
L:10762 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:437
L:11114 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:450
L:11196 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:453
L:11662 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:471
L:11746 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:474
L:11952 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:482
L:12720 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:512
```

VERIFICATION SUMMARY

DATE: 01/26/2002

PATENT APPLICATION: US/09/669,817B

TIME: 13:32:31

Input Set : D:\RiceJumbolReg..rpt
Output Set: N:\CRF3\01262002\1669817B.raw

L:13526 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:543 L:13884 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:556